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Presentation Number	242.17	
Presentation Time:	Tuesday, Jan 10, 2012, 9:00 AM - 6:30 PM	
Title	The 2-year Checkup On 10 SNe IIn Discovered By Spitzer To Exhibit Late-time (>100 Day) IR Emission	
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Abstract	Two years ago, a warm Spitzer survey of identified between the years 1998-2008 with unreported late-time infrared (IR) exmore than 5 years post-explosion. These the database of existing mid-IR observation offer important clues regarding the SN circular contents.	discovered 10 events ccesses, in some cases data nearly double ons of SNe IIn and

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